## ABSTRACT OF THE DISCLOSURE

A shielding member is configured by connecting an intermediate shielding member which can collectively enclose regions of a plurality of wires excluding terminal portions in a state where the regions are bundled, to a terminal shielding member which is larger in diameter than intermediate shielding member, and which the collectively enclose the terminal portions of the wires in a state where the terminal portions are spread apart. The portions of the wires excluding the terminal portions are enclosed by the intermediate shielding member which is relatively thin, and hence the space required for laying the wires can be reduced. Since the terminal portions of the wires are enclosed by the terminal shielding member of a larger diameter, the shielding member can cope with the case where the terminal portions of the wires are laid while being laterally spread.

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